L Number	Uite	Search Text	DB	Time stamp
1	112	((385/123-128).CCLS.) and ((loss attenuat\$)	USPAT;	2004/01/10 14:07
-		with (hydroxy\$1 "OH"))	US-PGPUB;	
			EPO; JPO;	
		. 3	DERWENT;	
			IBM_TDB	
2	11	((385/123-128).CCLS.) and ((loss attenuat\$)	USPAT;	2004/01/10 14:15
		with (hydroxy\$1 "OH") with "1380")	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	14		USPAT;	2004/01/10 14:12
		((loss attenuat\$) with (hydroxy\$1 "OH") with "1380")	US-PGPUB;	
		"1380")	EPO; JPO; DERWENT;	
			IBM TDB	
4	. 12	(((optic optical) near (fiber fibre)) with	USPAT;	2004/01/10 14:12
*	12	((loss attenuat\$) with (hydroxy\$1 "OH") with	US-PGPUB;	2001, 01, 10 11112
		"1380")) not (((385/123-128).CCLS.) and	EPO; JPO;	
		((loss attenuat\$) with (hydroxy\$1 "OH") with	DERWENT;	
		"1380"))	IBM TDB	
5	24	effective adj area and	USPAT;	2004/01/10 14:23
		(((385/123-128).CCLS.) and ((loss attenuat\$)	US-PGPUB;	
		with (hydroxy\$1 "OH")))	EPO; JPO;	
			DERWENT;	
_		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IBM_TDB	
6	1		USPAT	2004/01/10 14:23
-	4452	(385/123-128).CCLS.	USPAT;	2004/01/10 14:04
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	3037	chromatic adj dispersion	USPAT;	2004/01/05 16:23
			US-PGPUB;	
			EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	
- '	420	((385/123-128).CCLS.) and (chromatic adj	USPAT;	2004/01/05 16:35
		dispersion)	US-PGPUB;	
			EPO; JPO;	,
ĺ			DERWENT;	
	2252	(logg attornate) with (hydrowell HOIH)	IBM_TDB	2004/01/05 16:25
-	3253	(loss attenuat\$) with (hydroxy\$1 "OH")	USPAT; US-PGPUB;	2004/01/05 16:25
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	28	(((385/123-128).CCLS.) and (chromatic adj	USPAT;	2004/01/05 16:25
		dispersion)) and (((385/123-128).CCLS.) and	US-PGPUB;	
		((loss attenuat\$) with (hydroxy\$1 "OH")))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	20274	effective adj area	USPAT;	2004/01/05 16:25
			US-PGPUB;	
[EPO; JPO;	
			DERWENT;	
[_	9	((((385/123-128).CCLS.) and (chromatic adj	IBM_TDB USPAT;	2004/01/05 16:25
	9	dispersion)) and (((385/123-128).CCLS.) and	US-PGPUB;	2004/01/03 10:23
		((loss attenuat\$) with (hydroxy\$1 "OH"))))	EPO; JPO;	
		and (effective adj area)	DERWENT;	
ľ			IBM_TDB	
-	0	20010019653.URPN.	USPAT	2004/01/05 16:31
-	420	((385/123-128).CCLS.) and (chromatic adj	USPAT;	2004/01/05 16:35
		dispersion) and dispersion	US-PGPUB;	
İ			EPO; JPO;	
I			DERWENT;	
			IBM_TDB	

_	411	(((385/123-128).CCLS.) and (chromatic adj dispersion) and dispersion) not (((((385/123-128).CCLS.) and (chromatic adj dispersion)) and (((385/123-128).CCLS.) and ((loss attenuat\$) with (hydroxy\$1 "OH"))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/05 16:36
-	175	and (effective adj area)) ((((385/123-128).CCLS.) and (chromatic adj dispersion) and dispersion) not (((((385/123-128).CCLS.) and (chromatic adj dispersion)) and (((385/123-128).CCLS.) and ((loss attenuat\$) with (hydroxy\$1 "OH")))) and (effective adj area))) and (effective adj area)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/05 17:04
-	19	<pre>((((385/123-128).CCLS.) and (chromatic adj dispersion) and dispersion) not ((((385/123-128).CCLS.) and (chromatic adj dispersion)) and (((385/123-128).CCLS.) and ((loss attenuat\$) with (hydroxy\$1 "OH"))) and (effective adj area))) and ((loss attenuat\$) with (hydroxy\$1 "OH"))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/05 16:36
-	175		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/05 19:07
	3 0 217	("5553185" "5684909" "6337942").PN. 6567596.URPN. ((((385/123-128).CCLS.) and (chromatic adj dispersion) and dispersion) not (((((385/123-128).CCLS.) and (chromatic adj dispersion)) and (((385/123-128).CCLS.) and ((loss attenuat\$) with (hydroxy\$1 "OH")))) and (effective adj area))) not (((((385/123-128).CCLS.) and (chromatic adj dispersion) and dispersion) not (((((385/123-128).CCLS.) and (chromatic adj dispersion)) and (((385/123-128).CCLS.) and ((loss attenuat\$) with (hydroxy\$1 "OH")))) and (effective adj area))) and (effective adj area))) and (chromatic adj dispersion) not (((((385/123-128).CCLS.) and (chromatic adj dispersion)) and (((385/123-128).CCLS.)) and (chromatic adj dispersion)) and (((385/123-128).CCLS.)) and (((10ss attenuat\$) with (hydroxy\$1 "OH")))) and (effective adj area))) and ((loss attenuat\$) with (hydroxy\$1 "OH")))	USPAT USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/06 10:04 2004/01/06 10:05 2004/01/06 10:44
-	2	((loss attenuat\$) with (hydroxy\$1 "OH"))) 1212538a	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/01/08 17:53
-	1	1998-498300.NRAN. 11084159a	DERWENT USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/01/08 17:48 2004/01/08 17:53